

## **CLAIMS**

[0019] What is claimed is:

1. An attachable closure comprising:

5           a thin flexible material having attachable area formed on at least part of its area and having a cut formed across at least part of its area; and

          engagable edges connected to the edges of said cut so as to allow for engaging and disengaging said engagable edges from one  
10           another.

2. The attachable closure of claim 1, further comprising operating means for manually engaging and disengaging said engagable edges.

3. The attachable closure of claim 2, wherein said attachable area is  
15           attachable to a package by one of adhesive, heat bonding and chemical bonding.

4. The attachable closure of claim 1, wherein said thin flexible material comprises two parts each of said parts having a bend along a line substantially situated in the middle of said material and parallel to  
20           one edge of said part and separating each of said parts to a first and a second area, said parts are placed so that their bend lines are parallel and close to each other, their first areas are parallel and close to each other and their second parts are bent with respect to their first part; and

wherein said engagable edges are formed parallel to said bend lines at the free end of said first areas.

5. A method for sealing a package comprising:

providing an opening in one side of said package;

5 attaching a resealable closure substantially over said cut; and

providing activation means for sealing and unsealing said resealable closure.

6. The method of claim 5, wherein said step of attaching precedes full forming of said package.

10 7. The method of claim 5, wherein said step of attaching follows full forming of said package.

8. A resealable package comprising:

a package having an opening in one of its walls; and

a resealable patch, comprising:

15 a thin flexible material having attachable area formed on at least part of its area and having a cut formed across at least part of its area; and

engagable edges connected to the edges of said cut so as to allow for engaging and disengaging said engagable edges from one another.

20

9. The resealable package of claim 8, further comprising operating means for manually engaging and disengaging said engagable edges.

10. The resealable package of claim 9, wherein said attachable area is attachable to said package by one of adhesive, heat bonding and chemical bonding.

5 11. The resealable package of claim 8, wherein said thin flexible material comprises two parts each of said parts having a bend along a line substantially situated in the middle of said material and parallel to one edge of said part and separating each of said parts to a first and a second area, said parts are placed so that their bend lines are parallel and close to each other, their first areas are parallel and  
10 close to each other and their second parts are bent with respect to their first part; and

wherein said engagable edges are formed parallel to said bend lines at the free end of said first areas.